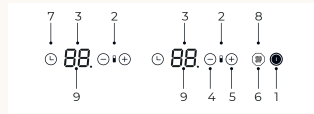
# HOW TO USE THE STOVE



## VTTC 2P



- On/Off sensor.
- Burner indicators.
- 3 Indicators of power, timel and waste heat.
- 4 Sensor reduction power/time (less).
- Boost sensor power / time (more).
- 6 "Stop" function sensor.
- 7 Selection sensor Timer / Stopwatch.
- 8 Function indicator light lock activated.
- 9 Timed panel indicator light.

### Switching on the Device

- 1. Touch the ignition sensor (1) for at least one second. The Touch Control is activated and a 0 appears on all the power indicators (3).
- If a cooking zone is hot, the corresponding indicator will display an "H" instead of a 0.
- The next step must be carried out within 10 seconds, otherwise the Touch control will turn off automatically.
- 2. When touch control is activated, it can be turned off at any time by touching the sensor (1), even if it has been locked (security lock function activated).
- The sensor (1) always has priority to disconnect the touch control.

#### **Burner Activation**

Once Touch Control is activated, you can switch on the desired burners.

- 1. With the sensor (+) (-) or (5/4) choose the desired power level (from 1 to 12).
- 2. Place your pan on the container area. Container recognition will activate the induction coil.
- Please note that the (+) and (-) sensors are repetitive, so holding your finger on them will continuously move the heat up or down. In addition, if no pan has been placed on the cooking zone within 10 minutes of the appliance being turned on, it will switch off.

#### For a Quick Start at Full Power:

Select the burner and tap once on the sensor (4). The burner will activate at its maximum power (level 12).

#### Turning Off the Burner

 Lower, with the sensor (4), the power until reaching level 0. The burner will turn off automatically.

## For a Quick Shutdown:

- 1. Whatever the power level, by touching the (+) and (-) sensors (5/4) simultaneously, the burner will turn off immediately.
- When turning off a burner, wait to touch the stove's surface. An H appears on the corresponding power indicator if the surface of the glass reaches a high temperature in the corresponding cooking zone, which poses a risk for burns. When the temperature decreases, the indicator goes off (if the burner is disconnected), or it shows a 0 if the burner is still activated.

## Turning the Device Off

The appliance can be turned off at any time by touching the on/off sensor (1). In Stand-by mode, an H will appear on areas that are hot. The indicators of the rest of the burners will not light up.